IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A shoulder rest for use on a telephone handset, said shoulder rest comprising:

a first portion for abutting against a user's shoulder;

base portions extending from said first portion to terminal ends, said terminal ends of said base portions configured for abutting and adhering against different longitudinal portions of a back side of said telephone handset; and

a cut-out portion between said base portions, allowing

wherein at least a portion of said base portions are configured to be selectively positioned closer together or farther away from each other so that said shoulder rest can to conform to differently shaped telephone handsets.

- 2. (Previously Presented) The shoulder rest of claim 1, wherein said first portion is curved to accommodate said user's shoulder.
- 3. (Currently Amended) The shoulder rest of claim 1, further comprising a substantially flat, flexible strap of material between said base portions and partially enclosing said cut-out portion.

4. (Currently Amended) The shoulder rest of claim 3, further comprising an

adhesive material on at least a portion of said strap and said base portions for adhering said

portion of said strap shoulder rest to said telephone handset.

5. (Original) The shoulder rest of claim 1, wherein said first portion narrows

along a length of said shoulder rest from a front end of said shoulder rest to a narrowest portion

and then widens again.

6. (Original) The shoulder rest of claim 1, wherein said first and base portions

of said shoulder rest are part of a hollow body of said shoulder rest.

7. (Currently Amended) A method of making a shoulder rest for use on a telephone

handset, said method comprising:

forming a first portion of said shoulder rest for abutting against a user's shoulder;

forming base portions of said shoulder rest, each base portion extending from said

first portion to a terminal end, said terminal ends of said base portions configured for

abutting against a back side of said telephone handset and placing an adhesive to said

base portions; and

forming a cut-out portion of said shoulder rest between said base portions

allowing said shoulder rest to conform to differently shaped telephone handsets; and

configuring the base portions so that at least a portion of said base portions can be

selectively positioned closer together or farther away from each other.

- 8. (Original) The method of claim 7, wherein said forming steps are performed by injecting a material into a mold.
 - 9. (Original) The method of claim 8, wherein said material is polyvinyl chloride.
- 10. (Currently Amended) The method of claim 7, further comprising forming a substantially flat, flexible strap of material between said base portions and partially enclosing said cut-out portion.
- 11. (Original) The method of claim 10, further comprising integrally forming said strap of material with said base portions of said shoulder rest.
- 12. (Currently Amended) The method of claim 11, further comprising placing an adhesive on at least a portion of said strap and said base portions for adhering said strap shoulder rest to said telephone handset.
- 13. (Original) The method of claim 7, further comprising adhering said shoulder rest to a telephone handset.

Claims 14-19. (cancelled)

20. (New) The shoulder rest of claim 1, further comprising an adhesive material placed on at least a portion of said terminal ends of said base portions

21. (New) The shoulder rest of claim 1, wherein said base portions are resiliently

flexible.

22. (New) The method of claim 7, further comprising placing an adhesive on at least

a portion of said terminal ends of said base portions allowing said shoulder rest to conform to

differently shaped telephone handsets.

23. (New) A shoulder rest for use on a telephone handset, the shoulder rest

comprising:

a top portion for abutting against a user's shoulder;

a bottom portion for connecting to a backside of a telephone handset, the bottom

portion comprising a first and second base portion extending from the top portion to a

terminal end, wherein at least a portion of the first and second base portions are

configured to be selectively positioned closer together or farther away from each other;

and

a flexible strip extending between the first and second base portions.

24. (New) The shoulder rest as recited in claim 23, further comprising an adhesive

material disposed on at least a portion of at least one of the flexible strip, the terminal end of the

first base portion or the terminal end of the second base portion.

25. (New) The shoulder rest as recited in claim 23, wherein the top portion is curved

to accommodate the user's shoulder.

26. (New) The shoulder rest as recited in claim 23, wherein the top portion narrows

along a length of the shoulder rest from a front end of the shoulder rest to a narrowest portion

and then widens again.

27. (New) The shoulder rest as recited in claim 23, wherein the top and bottom

portions are part of a hollow body.

28. (New) The shoulder rest as recited in claim 23, wherein the first and second base

portions are resiliently flexible.

29. (New) A shoulder rest for use on a telephone handset, the shoulder rest

comprising:

a first portion comprising means for abutting against a user's shoulder;

a second portion comprising a space formed on a bottom portion thereof, the

second portion comprising means for increasing or decreasing the size of the space so

that the second portion can conform to differently shaped telephone handsets; and

means for connecting the second portion to a handset.

30. (New) The shoulder rest as recited in claim 29, wherein the means for abutting

against a user's shoulder comprises a curved surface.

31. (New) The shoulder rest as recited in claim 29, wherein the second portion

comprises a first base portion and a second base portion having the space disposed therebetween,

wherein the means for increasing or decreasing the size of the space comprises at least one of the

first base portion and second base portion comprising a flexible material.

32. (New) The shoulder rest as recited in claim 31, wherein the flexible material

comprises plastic or rubber.

33. (New) The shoulder rest as recited in claim 31, wherein the flexible material

comprises polyvinyl chloride.

34. (New) The shoulder rest as recited in claim 29, wherein the means for connecting

the second portion to a handset comprises an adhesive material disposed on the second portion.

35. (New) The shoulder rest as recited in claim 29, further comprising means for

partially bounding the space on the second portion.

36. (New) The shoulder rest as recited in claim 35, wherein the means for partially

bounding the space on the second portion comprises a substantially flexible strap.

37. (New) The shoulder rest as recited in claim 36, further comprising an adhesive

material disposed on at least a portion of the substantially flexible strap.